



Quarenghi

*Metodo di Violoncello*

*Parte Terza. Nozioni D'Armonia*

## COGNIZIONI DI

## CONTRAPPUNTO, IMITAZIONE, CANONE, FUGA.

## CONTRAPPUNTO.

È l'arte di combinare i suoni.

Esso è di *Cinque specie*:

*Prima specie*: Nota contro nota.

*Seconda specie*: Due note contro una.

*Terza specie*: Quattro note contro una.

*Quarta specie*: Note sincopate che ponno divenire dissonanti.

*Quinta specie*: Combinare le quattro suddette specie assieme. Detto anche:

Contrappunto *Florido*, o *Fiorito*.

I contrappunti si fanno a due, tre, quattro e più parti, ed è *Semplice* o *Doppio*.

*Semplice*, quando le parti non si possono rivoltare perchè rivoltandole presenterebbero degli errori d'armonia.

*Doppio* invece, quando rivoltando le parti vengono osservate le leggi dell'armonia.

Pel primo sono vietate le quinte, le ottave ed anche tre terze maggiori di seguito. Pel secondo sono in oltre vietate anche le quarte.

Abbiamo ancora il *Contrappunto rigoroso* pel quale non si ammette, nelle prime tre specie, nessun incontro di dissonanze fossero anche secondarie.

Il Contrappunto si pratica o sur un Canto che vien detto: *Canto fermo*, oppure sulla scala, nel qual caso resta libero di armonizzarla come si vuole.

## IMITAZIONE.

L'immediata ripetizione di una melodia fatta da un'altra parte si chiama imitazione.

La parte che propone si chiama: *Antecedente*, quella che risponde *Consequente*.

Le imitazioni si possono fare a due e più parti. Le conseguenti si possono fare attaccare all'unisono alla seconda, terza ecc. sino all'ottava, ed hanno l'obbligo di imitare più che si può, o si vuole, il ritmo dell'antecedente.

## CANONE (★)

Nel Canone le conseguenti ponno bensì attaccare come nell'imitazione all'unisono, seconda ecc. ma hanno di più l'obbligo, non solo di ripetere *il ritmo dell'antecedente*, ma ancora quello di conservarlo colla stessa distanza fra gli intervalli

I Canoni possono essere fatti a due o più soggetti, a moto contrario, non che per aumentazione o diminuizione.

Canone per  
aumentazione.



Canone per  
diminuizione.



L'Amore poi che i nostri antichi portarono a questi giuochi armonici li fece trascendere ad inventare persino i così detti *Canoni enigmatici*. Specie di Cartello di sfida che i maestri si mandavano l'un l'altro, e che avrebbe sonorato colui che non l'avesse accettato.

Questi Canoni che erano scritti su una riga sola (lo che si chiama: *Canone chiuso*) venivano accompagnati da un moto, per lo più latino, che conteneva la chiave per la soluzione. Fra i tanti, mi piace citare il seguente per l'ingegnosa combinazione delle lettere.

„In girum imus noctu ecce ut consumimur igni. „

(In giro andiam di notte ecco come ci consumiamo al foco)

Siccome in questo motto latino tutte le lettere, prese al contrario, formano le stesse parole che si leggono da sinistra a destra, così esso significa che la conseguente deve imitare l'antecedente per moto retrogrado. Artifici che occuparono la mente più che il cuore, al quale era riserbato di esprimere le passioni mediante i suoni.

## FUGA.

Composizione musicale che racchiude tutto quanto havvi d'artificioso e scientifico nell'arte, guidata da un pensiero dominante.

La fuga è composta di diversi membri. I principali sono:

*Soggetto, Risposta, Controsoggetto, Divertimento, Pedale, Stretto.*

A' quali può essere intrecciato qualche *Episodio*.

(★) Si chiama anche imitazione Canonico, Rigorosa, Legata, Ristretta.

# ESEMPII

di

**CONTRAPPUNTO, IMITAZIONE, CANONE**

e

**FUGA**

per

## DUE VIOLONCELLI

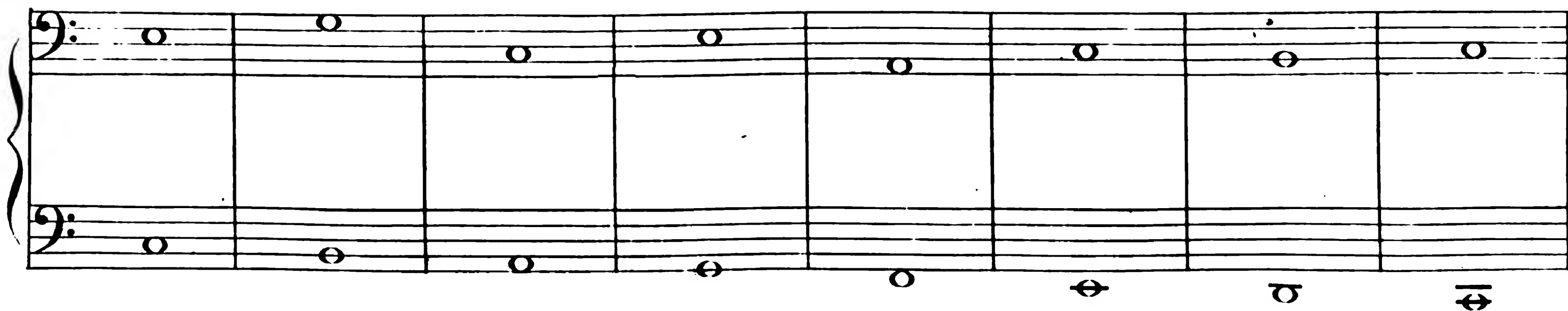
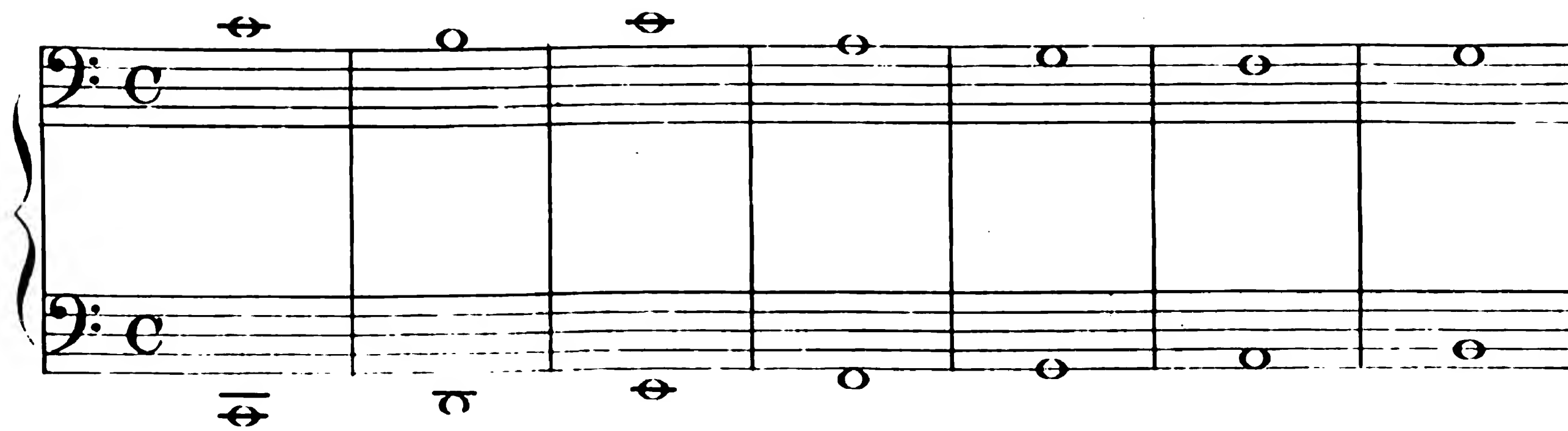


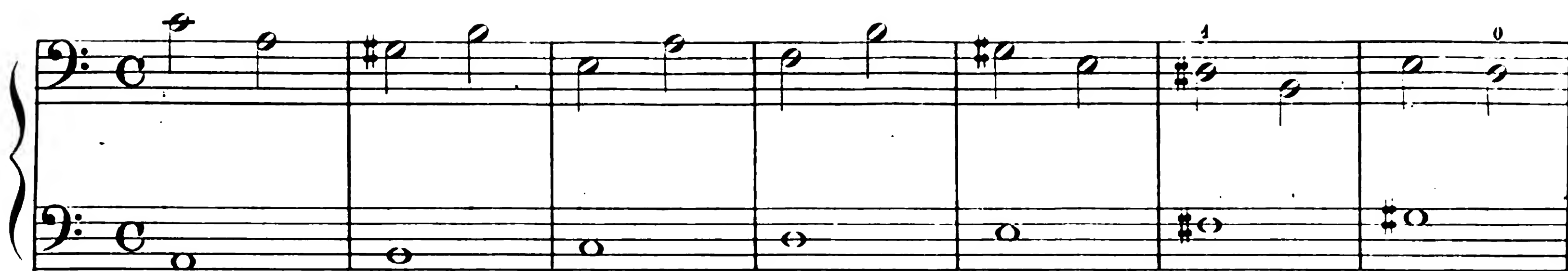
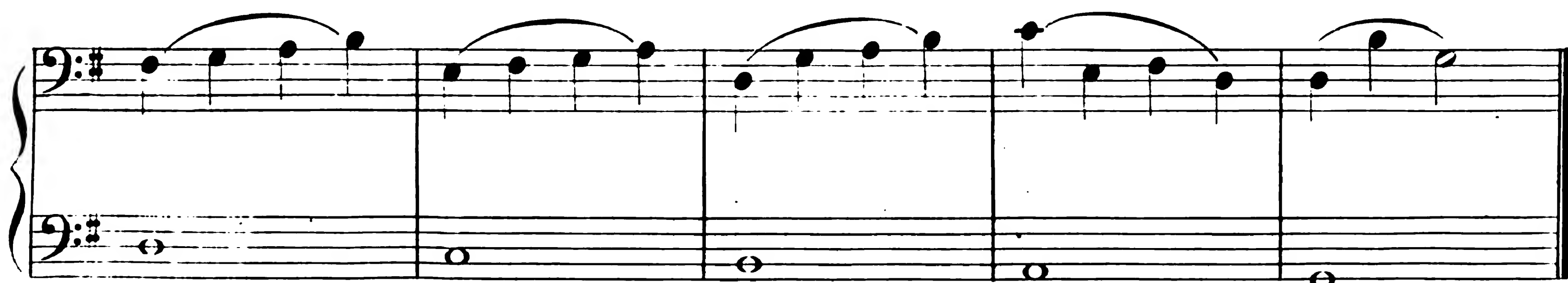
**CONTRAPPUNTO**

**PRIMA SPECIE**

*VIOLONCELLO.*

*VIOLONCELLO.*



**SECONDA SPECIE****TERZA SPECIE**

**QUARTA SPECIE**

Two systems of musical notation for the Quarta Specie. Each system consists of a treble and bass staff joined by a brace. The key signature has one flat (B-flat). The time signature is common time (C). The first system contains measures 1 through 4, and the second system contains measures 5 through 8. The melody in the treble staff is a continuous eighth-note scale: C4, D4, E4, F4, G4, A4, Bb4, C5, D5, E5, F5, G5, A5, Bb5, C6. The bass staff provides harmonic support with half notes and whole notes: C4, Bb3, A3, G3, F3, E3, D3, C3.

**QUINTA SPECIE**

Two systems of musical notation for the Quinta Specie. Each system consists of a treble and bass staff joined by a brace. The key signature has two sharps (F# and C#). The time signature is common time (C). The first system contains measures 1 through 4, and the second system contains measures 5 through 8. The melody in the treble staff is a continuous eighth-note scale: C4, D4, E4, F#4, G4, A4, B4, C5, D5, E5, F#5, G5, A5, B5, C6. The bass staff provides harmonic support with half notes and whole notes: C4, B4, A4, G4, F#4, E4, D4, C4.

## IMITAZIONE.

Antecedente

all' 8ª inferiore

consequente

A musical score for the song 'The Rose Tree'. The score is written for a piano, with a treble and bass staff. The key signature is one sharp (F#), and the time signature is 3/8. The melody is in the treble staff, and the accompaniment is in the bass staff. The melody starts with a quarter rest, followed by a quarter note G4, a quarter note A4, and a quarter note B4. The accompaniment starts with a quarter note G2, a quarter note A2, and a quarter note B2. The melody continues with a quarter note C5, a quarter note D5, and a quarter note E5. The accompaniment continues with a quarter note C3, a quarter note D3, and a quarter note E3. The melody ends with a quarter note F#5, a quarter note G5, and a quarter note A5. The accompaniment ends with a quarter note F#2, a quarter note G2, and a quarter note A2.

Antecedente

alla 2.<sup>da</sup> inferiore

consequente

This musical score is written on two staves in bass clef with a key signature of one sharp (F#). The top staff is labeled 'alla 2.<sup>da</sup> inferiore' and the bottom staff is labeled 'consequente'. Both staves contain four measures of music. The top staff features a melodic line with a slur over the first two measures, a triplet of eighth notes in the third measure, and a sequence of eighth notes in the fourth measure. The bottom staff features a similar melodic line with a slur over the first two measures, a triplet of eighth notes in the third measure, and a sequence of eighth notes in the fourth measure. The notation includes various note values, slurs, and fingerings.

A musical score for the song 'The Rose Tree'. It consists of two staves, both in bass clef with a key signature of one sharp (F#). The top staff contains the melody, featuring a series of eighth and sixteenth notes, with some notes beamed together. The bottom staff contains the accompaniment, primarily using eighth and sixteenth notes. The score is divided into four measures by vertical bar lines. The first measure has a '2' above the first note of the melody. The second measure has a '4' above the first note of the melody. The third measure has a '2' above the first note of the melody. The fourth measure has a '2' above the first note of the melody. The score ends with a double bar line and a key signature change to two sharps (F# and C#).



This page contains five systems of musical notation for a piano piece. Each system consists of two staves, one with a treble clef and one with a bass clef. The key signature is one sharp (F#), and the time signature is 13/8. The notation includes various musical symbols such as notes, rests, accidentals, and fingerings.

The first system shows a complex melodic line in the treble staff with many beamed notes and a bass staff with a more rhythmic accompaniment. The second system continues the melodic development in the treble staff. The third system features a more active bass staff with many beamed notes. The fourth system shows a continuation of the melodic line in the treble staff. The fifth system concludes the page with a final melodic phrase in the treble staff and a supporting bass line.

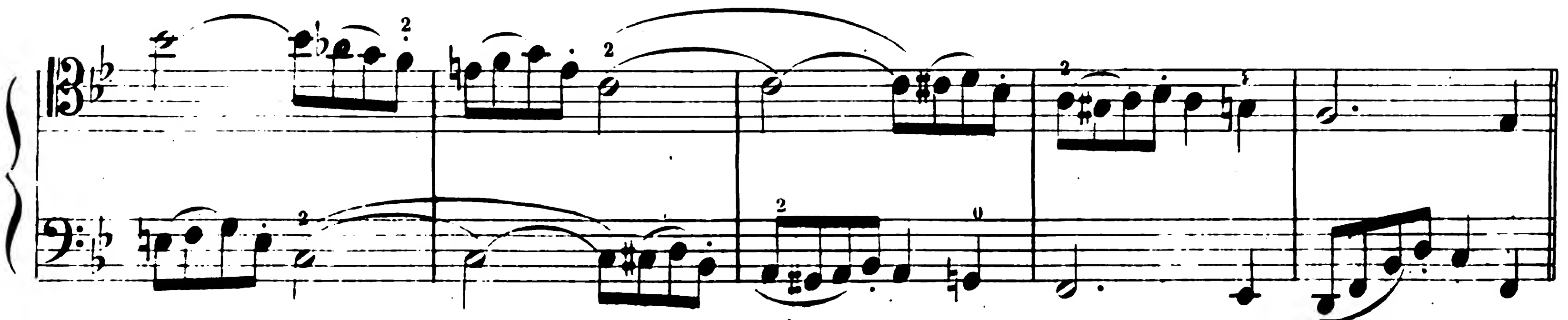


This page contains five systems of musical notation for a piano piece. The notation is written for both the right and left hands, with a treble clef on the right and a bass clef on the left. The key signature is one sharp (F#). The notation includes various musical elements such as notes, rests, and fingerings. The first system shows a sequence of notes in the right hand, with the left hand providing a simple accompaniment. The second system introduces more complex fingering, with the right hand using fingers 4, 2, 4, and 2. The third system features a 13-measure rest in the right hand, indicating a section where the right hand is silent. The fourth system continues the piece with more intricate fingering, including a 13-measure rest in the right hand. The fifth system concludes the piece with a final chord and a 13-measure rest in the right hand.

## CANONE

The musical score is written for a single instrument, likely a piano, in 3/4 time. It features a canon in the right hand and a lower octave accompaniment in the left hand. The key signature has one flat (B-flat). The score is divided into six systems, each with a grand staff. The first system includes the instruction "all' 8<sup>a</sup> inferiore" in the right hand. The music consists of eighth and sixteenth notes, often beamed together, with various fingerings indicated by numbers 1-5. The canon in the right hand is a single melodic line, while the left hand provides a harmonic accompaniment at an octave lower.

all' 8<sup>a</sup> inferiore



## FUGA

The first system of the fugue, labeled "Soggetto", is written in the bass clef with a key signature of one flat (B-flat) and a common time signature (C). It consists of six measures. The first measure contains a whole note chord (B-flat, D-flat, F). The second measure contains a half note chord (B-flat, D-flat, F) and a half note chord (G, A, B-flat). The third measure contains a half note chord (G, A, B-flat) and a half note chord (C, D, E-flat). The fourth measure contains a half note chord (C, D, E-flat) and a half note chord (F, G, A). The fifth measure contains a half note chord (F, G, A) and a half note chord (B-flat, C, D). The sixth measure contains a half note chord (B-flat, C, D) and a half note chord (E-flat, F, G). The notes are connected by a slur.

The second system of the fugue, labeled "Controrisposta" and "Risposta", is written in the bass clef with a key signature of one flat (B-flat) and a common time signature (C). It consists of six measures. The first measure contains a whole note chord (B-flat, D-flat, F). The second measure contains a half note chord (B-flat, D-flat, F) and a half note chord (G, A, B-flat). The third measure contains a half note chord (G, A, B-flat) and a half note chord (C, D, E-flat). The fourth measure contains a half note chord (C, D, E-flat) and a half note chord (F, G, A). The fifth measure contains a half note chord (F, G, A) and a half note chord (B-flat, C, D). The sixth measure contains a half note chord (B-flat, C, D) and a half note chord (E-flat, F, G). The notes are connected by a slur.

The third system of the fugue is written in the bass clef with a key signature of one flat (B-flat) and a common time signature (C). It consists of six measures. The first measure contains a whole note chord (B-flat, D-flat, F). The second measure contains a half note chord (B-flat, D-flat, F) and a half note chord (G, A, B-flat). The third measure contains a half note chord (G, A, B-flat) and a half note chord (C, D, E-flat). The fourth measure contains a half note chord (C, D, E-flat) and a half note chord (F, G, A). The fifth measure contains a half note chord (F, G, A) and a half note chord (B-flat, C, D). The sixth measure contains a half note chord (B-flat, C, D) and a half note chord (E-flat, F, G). The notes are connected by a slur.

The fourth system of the fugue, labeled "Divertimento", is written in the bass clef with a key signature of one flat (B-flat) and a common time signature (C). It consists of six measures. The first measure contains a whole note chord (B-flat, D-flat, F). The second measure contains a half note chord (B-flat, D-flat, F) and a half note chord (G, A, B-flat). The third measure contains a half note chord (G, A, B-flat) and a half note chord (C, D, E-flat). The fourth measure contains a half note chord (C, D, E-flat) and a half note chord (F, G, A). The fifth measure contains a half note chord (F, G, A) and a half note chord (B-flat, C, D). The sixth measure contains a half note chord (B-flat, C, D) and a half note chord (E-flat, F, G). The notes are connected by a slur.

The fifth system of the fugue is written in the bass clef with a key signature of one flat (B-flat) and a common time signature (C). It consists of six measures. The first measure contains a whole note chord (B-flat, D-flat, F). The second measure contains a half note chord (B-flat, D-flat, F) and a half note chord (G, A, B-flat). The third measure contains a half note chord (G, A, B-flat) and a half note chord (C, D, E-flat). The fourth measure contains a half note chord (C, D, E-flat) and a half note chord (F, G, A). The fifth measure contains a half note chord (F, G, A) and a half note chord (B-flat, C, D). The sixth measure contains a half note chord (B-flat, C, D) and a half note chord (E-flat, F, G). The notes are connected by a slur.



The image displays a page of musical notation, likely for a piano piece, consisting of six systems of staves. The notation is written in a key signature of one flat (B-flat) and a 3/4 time signature. The music is characterized by flowing, melodic lines with frequent use of slurs and fingerings (indicated by numbers 1, 2, 3, 4, and 0). The first system includes the word "Episodio" in the right-hand staff. The second system includes the phrase "imitazione del soggetto" in the right-hand staff. The notation is dense, with many notes and rests, and the overall style is typical of 19th-century piano music.

This page contains five systems of musical notation for a piano piece. Each system consists of a grand staff with a treble clef and a bass clef. The key signature is one flat (B-flat). The notation includes various musical elements such as notes, rests, and fingerings. The first system shows a melodic line in the treble and a more active line in the bass. The second system continues the melodic development in the treble. The third system features a more complex melodic line in the treble with many slurs. The fourth system shows a continuation of the melodic line in the treble. The fifth system concludes the page with a final melodic phrase in the treble and a supporting line in the bass. Fingerings are indicated by numbers 1 through 5 above or below notes. Some notes are marked with a flat (b) or a sharp (#).



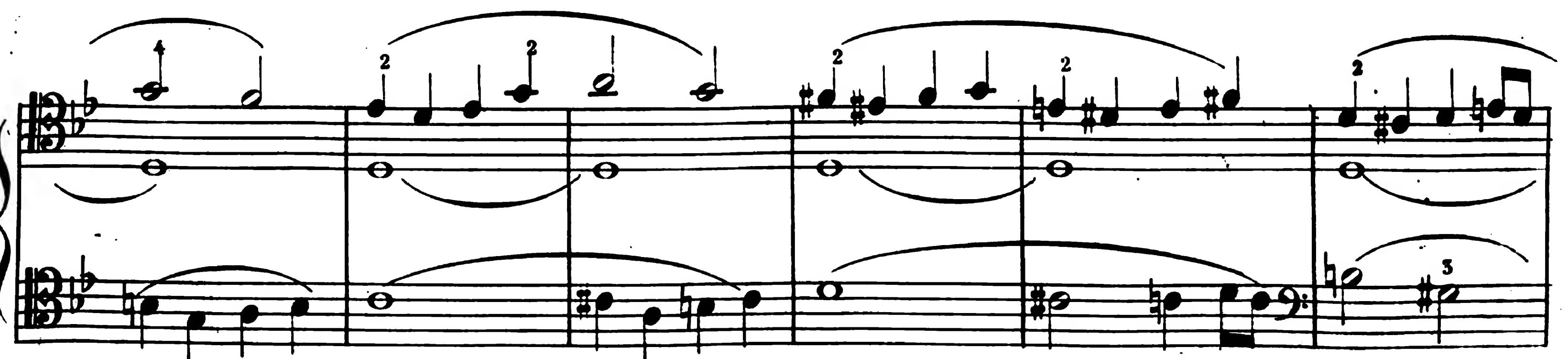
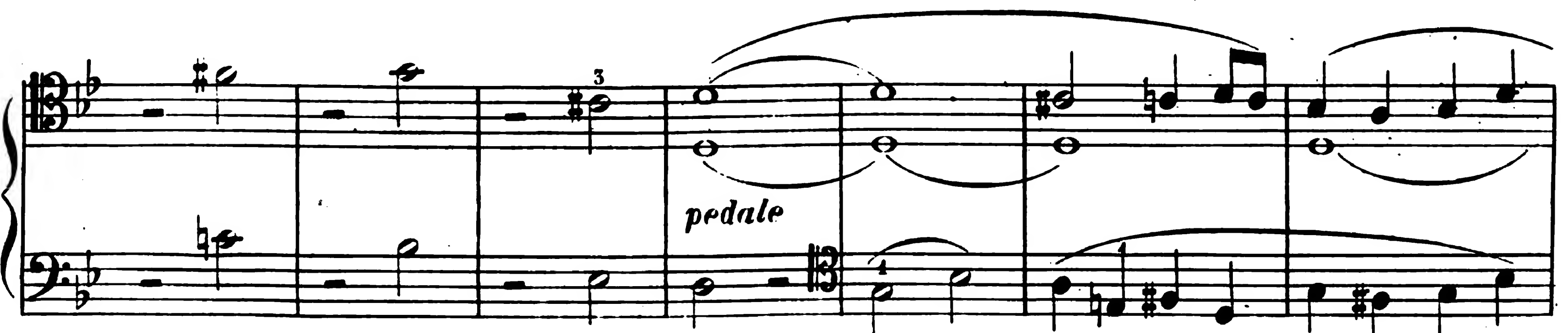
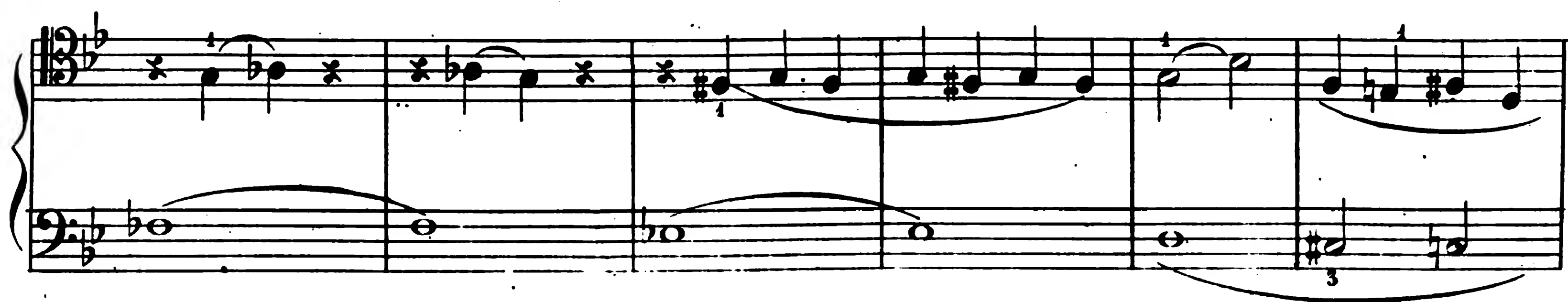
The first system of musical notation consists of two staves. The upper staff is in treble clef with a key signature of one flat (B-flat) and a 3/4 time signature. It contains a melodic line with eighth and quarter notes, some beamed together, and a long slur spanning the first four measures. The lower staff is in bass clef with the same key signature and time signature. It contains a bass line with eighth and quarter notes, some beamed together, and a long slur spanning the first four measures. Fingering numbers 1, 2, 3, and 0 are visible above the notes in the lower staff.

The second system of musical notation consists of two staves. The upper staff is in treble clef with a key signature of one flat (B-flat) and a 3/4 time signature. It contains a melodic line with eighth and quarter notes, some beamed together, and a long slur spanning the first four measures. The lower staff is in bass clef with the same key signature and time signature. It contains a bass line with eighth and quarter notes, some beamed together, and a long slur spanning the first four measures. Fingering numbers 1, 2, 3, and 0 are visible above the notes in the lower staff. The word *pizz.* is written below the lower staff.

The third system of musical notation consists of two staves. The upper staff is in treble clef with a key signature of one flat (B-flat) and a 3/4 time signature. It contains a melodic line with eighth and quarter notes, some beamed together, and a long slur spanning the first four measures. The lower staff is in bass clef with the same key signature and time signature. It contains a bass line with eighth and quarter notes, some beamed together, and a long slur spanning the first four measures. Fingering numbers 1, 2, 3, and 4 are visible above the notes in the lower staff.

The fourth system of musical notation consists of two staves. The upper staff is in treble clef with a key signature of one flat (B-flat) and a 3/4 time signature. It contains a melodic line with eighth and quarter notes, some beamed together, and a long slur spanning the first four measures. The lower staff is in bass clef with the same key signature and time signature. It contains a bass line with eighth and quarter notes, some beamed together, and a long slur spanning the first four measures. Fingering numbers 1, 2, 3, and 4 are visible above the notes in the lower staff.

The fifth system of musical notation consists of two staves. The upper staff is in treble clef with a key signature of one flat (B-flat) and a 3/4 time signature. It contains a melodic line with eighth and quarter notes, some beamed together, and a long slur spanning the first four measures. The lower staff is in bass clef with the same key signature and time signature. It contains a bass line with eighth and quarter notes, some beamed together, and a long slur spanning the first four measures. Fingering numbers 1, 2, 3, and 4 are visible above the notes in the lower staff. The word *pizz.* is written below the lower staff. The word *arco* is written below the lower staff.



1º Stretto

Risposta per

2º Stretto

moto contrario

3º Stretto

LARGO